DFC-0108 POWER FACTOR CONTROLLER

8 BANKS, HARMONIC DISTORTION DISPLAY



DFC-0108 is a high technology controller allowing the power factor of the installation to be stabilized to the requested value by switching capacitor banks through contactors. The unit allows also the visualization of various AC parameters like a network analyzer.

The unit makes harmonic analysis up to the 31th component. The THD values of all voltages and currents are available.

Stepping algorithms are selectable between various types. Thanks to the automatic setup function, the commissioning and programming are made easy.

The optimal stepping program provides longest contactor and capacitor life cycles.

The unit fits into a standard 96x96mm panel opening.

MEASUREMENTS

Phase to phase voltages: L12-L23-L31 Phase to neutral voltages: L1-L2-L3

Phase currents: I1-I2-I3 Network frequency: Fr

Phase active power: P1-P2-P3
Phase reactive power: Q1-Q2-Q3
Phase apparent power: S1-S2-S3
Phase power factor: cos1-cos2-cos3

Total active power: ∑P
Total reactive power: ∑Q
Total apparent power: ∑S
Total power factor: ∑cos

Total Harmonics of any voltage or current

Step bank ratings: CAP1...CAP8



FEATURES

Small size

Cost effective and high performance True RMS AC measurements, high accuracy Easy commissioning through automatic setup Automatic CT reverse polarity correction Automatic detection of faulty banks Electronic/mechanical power counter selection Supports single-phase and tri-phase banks Per-phase regulation capability Connection/disconnection of all banks at once Dynamic update of capacitor ratings Adjustable delay timers Equal aging of contactors Per phase and total V-A-kW-kVAr-cos display THD display of all V-I parameters (31 harmonic) VT ratio for MV applications kW and kVAr tick output possibility Front panel programmable Low panel depth, easy installation Wide temperature range Sealed front panel (IP54) Plug-in connection system, easy replacement

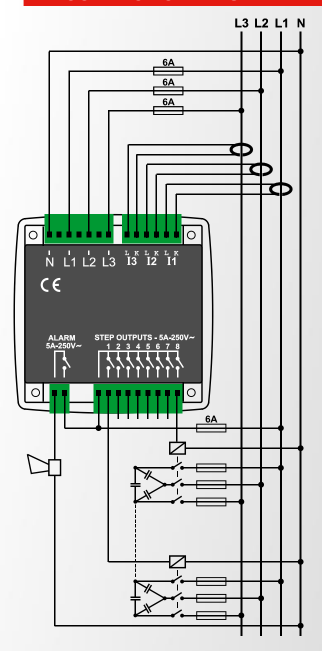




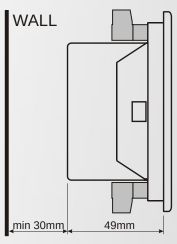




CONNECTION DIAGRAM



MOUNTING TOLERANCES



TECHNICAL SPECIFICATIONS

Power Supply Input:

170 - 275VAC, between L1-N 50 - 60Hz nominal (± 10%)

Measurement Input Range:

Voltage: 10 - 300 V AC (L-N)

20 - 520 V AC (L-L)

Current: 0.2 - 5.5 A AC **Frequency:** 30 - 100 Hz

Accuracy:

 Voltage:
 0.5% + 1 digit

 Current:
 0.5% + 1 digit

 Frequency:
 0.5% + 1 digit

 Power(kW,kVAr):
 1.0% + 2 digit

 Power factor:
 0.5% + 1 digit

Measurement Range:

CT range: 5/5A to 5000/5A VT range: 0.1/1 to 200.0/1 kW range: 0.1 kW to 6.5MW

Power Consumption: < 4 W

Voltage burden: < 0.1VA per phase **Current burden:** < 1VA per phase

Step count: 8

Relay Outputs: 5A @ 250V AC

Operating Temperature:

-20°C to +70°C (-4 to +158 °F).

Maximum humidity: 95% non-condensing.

Degree of Protection: IP 54 (Front Panel)

IP 30 (Back panel)

Enclosure: Non-flammable, ROHS compliant

ABS/PC (UL94-V0)

Installation: Flush mounting with rear brackets **Dimensions:** 102x102x53mm (WxHxD)

Panel Cutout: 92x92mm **Weight:** 370 gr

 EU Directives:
 Norms of reference:

 2006/95/EC (LVD)
 EN 61010 (safety)

 2004/108/EC (EMC)
 EN 61326 (EMC)

PACKAGING INFORMATION

Pieces per Package: 12 pieces

Package Size: 280 x 170 x 215mm

Package Weight: 4.6 kg

PANEL CUTOUT DIMENSIONS

